

Drashti Jethva

drashtijethva44@gmail.com 

9879693207 

Rajkot, India 

linkedin.com/in/drashti-jethva-0758a71a1 

github.com/jethvadrashti?tab=repositories 

I am Currently pursuing my 4th year B.E. in Computer Engineering. Full Stack Web Developer with excellent Problem Solving skills and ability to perform well in a team. Passionate about Coding and enjoy to help the fellow students for learning Coding and technology.

EDUCATION

- B.E. in Computer Engineering**
Darshan Institute of Engineering and Technology - Rajkot, India
06/2018 - Present 8.50 CGPA
- 12th Science Board**
Parishram Science School - Rajkot, India
04/2016 - 04/2018 79.8%
- 10th Board**
B.H. Rathod high School - Rajkot, India
04/2015 - 03/2016 90.77%

WORK EXPERIENCE

- Full Stack Web Developer (Summer Internship)**
Gujarat Technological University
05/2021 - 10/2021
 - Achievements/Tasks
 - <https://1drv.ms/b/s!AntjcacmJCeSgU-Bca88Z24RXPS1>
 - I completed Blood Bank Management System Project in this Summer Internship.
- Full Stack Web Developer Trainee**
ASWDC
 - Projects/Tasks
 - Experience to work in Team and also manage the Team and done the Project
 - Frontend part of the Project done by using HTML,CSS, JavaScript(Basics) and Bootstrape3
 - For the Data Base Connectivity with Core Asp.net Framework done by using Microsoft SQL Server

ACHIEVEMENTS

- Microsoft Learn Student Ambassadors 2021 
- Dewang Mehta IT Award 
Devang Mehta IT Award which is given by our university for the TOP Ranker in Academics
- PepCoding (Nados Coding Platform)
Practice Data structure & Algorithm Problems a lot. Higher Global Rank Candidate
- Synpulse Code-a-Thon Contest (Top List Student) 
- Coding Ninjas (Top List Student) 
I took a part in Coding contest which is conducted by Coding Ninjas on the Coding Ninjas platform and also achieved the good rank from all India's Student

SKILLS

- Core Java(jdk 8)
- Data structures & Algorithms
- Problem Solving Skill
- Object Oriented Programming Concepts
- Data Base Management System
- Operating System
- SQL
- HTML
- CSS
- Bootstrape3
- Core Asp.net with C#(Basics)
- GitHub
- Communication Skill
- Leadership Skill
- Team Work

PERSONAL PROJECTS

- Blood Bank Management
 - <https://github.com/jethvadrashti/BloodBankManagement>
 - This website is used for management of the Blood Bank.
 - This website is developed by using HTML, CSS, JavaScript, Bootstrape3 for the Frontend. The technology is used behind this website is Asp.net and for the Database Management I used Microsoft SQL Server.
 - Divided into the two part : Admin Panel & User Panel. - Admin can access the both Panel : Admin & User. - Users(Either Blood Donors or Blood Accepters) can access only one Panel : User Panel.
 - This website is used to manage the Admin Panel, Blood Donor data and Blood Acceptor data.
 - Admin also has the right to perform different CRUD Operations on the data
 - Blood Donor and Blood Acceptor both have add the request for Blood donation as well as Blood requirements
- Library Management System
 - <https://github.com/jethvadrashti/Library-Management-System-DataBase>
 - This is the Team Project .
 - As team member of the Project, My task to make Database of Library Management system.
 - I made this Database using Microsoft SQL Server.
- Multi User Address Book
 - https://github.com/jethvadrashti/MultiUser_AddressBook
 - It is Customized Address Book which are made by using Core Asp.net with basics of C# and SQL Server for Database
 - Multiple User can register and after login with their email and password then able to see all the Contact details which added by their own self
 - Also able to perform the CRUD Operations on the Contact's details and also able to perform CRUD Operations Customized added details.
 - Like only those Country will be added which they want and also perform the CRUD Operation on those ahead added Countries.
 - Similar for States, Cities, Blood Group, Contact Categories.
- Open Source Contribution
 - <https://github.com/jethvadrashti/DSAPrblemSolutions>
 - On the daily basis solve Data Structure and Algorithm Problems and also submit in the DSA repository.
 - In which all type of Data structure and Algorithms Question's solutions are submitted for the Open source community.
 - Anyone can able to see and take revision of DSA.